



## **DECK OIL**

CODE: WDO

**DESCRIPTION:** Deck Oil is a penetrating type of dressing. Previously varnished surfaces will have to be sanded back to bare wood to allow the material to soak

well into the wood. Ideal for exterior wood such as wendy houses, sun decks, window frames, doors, fascia/barge boards etc where a durable,

easily maintained waterproof dressing is required.

PRODUCT BENEFITS: Will not crack, flake or disintegrate on timber. Especially formulated using

a blend of synthetic resins, oil, water repellent and preservatives which will give deep down protection & UV Resistance. Designed to stain the wood and enhance its natural beauty, highlighting the grain of the wood.

Non-toxic. Easy application and used on both soft and hard woods.

**SURFACE PREPARATION:** NEW: Surface must be clean, dry and well sanded. A minimum of 3 coats

must be applied allowing 6 - 8 hours drying time between coats.

Thin first coat up to 25% with mineral turps to ensure sufficient penetration.

PREVIOUSLY VARNISHED: Thoroughly sand and remove all previous

coating to allow Deck Oil to penetrate the fibres of the wood. PREVIOUSLY TREATED WITH DECK OIL: Wipe down with steel wool and mineral turps to

remove dirt and grime. Apply 1 - 2 coats of Deck Oil as required.

**PRECAUTIONS:** Must be well stirred with flat paddle before use. Do not apply to

wet/damp timber. Important to treat the end grain of all exposed exterior timber to prevent the ingress of moisture. Important to apply a generous first coat on new timber. Maintenance coats should be applied

every 6 - 12 months where necessary.

**APPLICATION:** Stir thoroughly with flat paddle before use. Application by brush - allow

material to soak well into new timber. Minimum of 3 coats should be applied with light sanding between coats, for maximum protection. Pay attention to the end grain. End grain may need additional coats to

prevent moisture ingress. Clean up with Mineral Turps.

**TECHNICAL DATA:** 

Type: Synthetic resin, oil, water repellent plus preservative

 SG:
 0.87 - 0.89

 Drying Time: (T)
 4 Hours

 @ 25°C (H):
 48 Hours

 Recoat:
 6 - 8 Hours

Viscosity: 15 - 20 seconds Ford Cup 4 @ 25°C

Spread Rate: Approx. 8 - 10m<sup>2</sup>/L depending on density of timber.

Flashpoint: 37°C
Solids Volume: 30 - 35%
Solids Mass: 35 - 39%
Finish: Low Sheen

Colour Range: Clear, Imbuia, Teak & Mahogany

Pack Size: 5L

Health and Safety: Refer to Material Safety Data Sheet